

Search for 09/849967

Your SELECT statement is:

s avian(w)hnrnnp(w)a1

Items	File
-----	-----
1	5: Biosis Previews(R)_1969-2002/Dec W3
1	34: SciSearch(R) Cited Ref Sci_1990-2002/Dec W4
1	35: Dissertation Abs Online_1861-2002/Nov
1	399: CA SEARCH(R)_1967-2002/UD=13725

SYSTEM:OS - DIALOG OneSearch

File 5:Biosis Previews(R) 1969-2002/Dec W3
(c) 2002 BIOSIS

*File 5: Alert feature enhanced for multiple files, duplicates removal, customized scheduling. See HELP ALERT.

File 34:SciSearch(R) Cited Ref Sci 1990-2002/Dec W4
(c) 2002 Inst for Sci Info

*File 34: Alert feature enhanced for multiple files, duplicates removal, customized scheduling. See HELP ALERT.

File 35:Dissertation Abs Online 1861-2002/Nov
(c) 2002 ProQuest Info&Learning

File 399:CA SEARCH(R) 1967-2002/UD=13725
(c) 2002 American Chemical Society

*File 399: Use is subject to the terms of your user/customer agreement.

?s avian(w)hnrnnp(w)a1

78610	AVIAN
2778	HNRNP
41891	A1

S1 4 AVIAN(W)HNRNP(W)A1

?rd
...completed examining records

S2 2 RD (unique items)

2/9/1 (Item 1 from file: 5)

DIALOG(R)File 5:Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.

Set	Items	Description
S1	0	TRANSFECT(W)HIV AND HELA
S2	135332	HIV
S3	40809	HELA
S4	105928	TRANSFECT?
S5	0	S1 AND S2 AND S3
S6	22688	INFECT?(W)CELL?
S7	7462	DS
S8	3156	S6 AND S2

09/849, 967

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> E BRONSTEIN NATALIE OR N B/AU 25
E1 1 BRONSTEIN N/AU
E2 2 BRONSTEIN NATALIE B/AU
E3 0 --> BRONSTEIN NATALIE OR N B/AU
E4 3 BRONSTEIN P/AU
E5 2 BRONSTEIN P A/AU
E6 15 BRONSTEIN P M/AU
E7 15 BRONSTEIN R/AU
E8 2 BRONSTEIN R A/AU
E9 4 BRONSTEIN R D/AU
E10 2 BRONSTEIN R E/AU
E11 1 BRONSTEIN R H/AU
E12 2 BRONSTEIN R J/AU
E13 1 BRONSTEIN R N/AU
E14 1 BRONSTEIN ROBERT D/AU
E15 1 BRONSTEIN ROD/AU
E16 8 BRONSTEIN S/AU
E17 15 BRONSTEIN S B/AU
E18 3 BRONSTEIN S K/AU
E19 20 BRONSTEIN S L/AU
E20 4 BRONSTEIN S M/AU
E21 1 BRONSTEIN S W/AU
E22 1 BRONSTEIN SITTON N/AU
E23 1 BRONSTEIN SITTON NOEMI/AU
E24 1 BRONSTEIN T/AU
E25 2 BRONSTEIN V/AU

=> S (E2)
L1 2 ("BRONSTEIN NATALIE B"/AU)

09/849, 967

=> E NEWMAN STUART A/AU 25
E1 1 NEWMAN STEVEN R/AU
E2 2 NEWMAN STUART/AU
E3 9 --> NEWMAN STUART A/AU
E4 1 NEWMAN SUSAN/AU
E5 1 NEWMAN SUZANNA J/AU
E6 33 NEWMAN T/AU
E7 4 NEWMAN T A/AU
E8 69 NEWMAN T B/AU
E9 13 NEWMAN T C/AU
E10 1 NEWMAN T D/AU
E11 10 NEWMAN T E/AU
E12 1 NEWMAN T F/AU
E13 3 NEWMAN T G/AU
E14 4 NEWMAN T H/AU
E15 16 NEWMAN T J/AU
E16 2 NEWMAN T K/AU
E17 5 NEWMAN T L/AU
E18 17 NEWMAN T M/AU
E19 1 NEWMAN T N/AU
E20 2 NEWMAN T R/AU
E21 1 NEWMAN T S/AU
E22 1 NEWMAN T T/AU
E23 68 NEWMAN TANCREDI A/AU
E24 10 NEWMAN TANCREDI ADRIAN/AU
E25 5 NEWMAN TARR T/AU

=> S (E3)
L2 9 ("NEWMAN STUART A"/AU)